

Experiences incrementally porting a large legacy finite element application to Sierra using Kokkos





PRESENTED BY

Victor Brunini

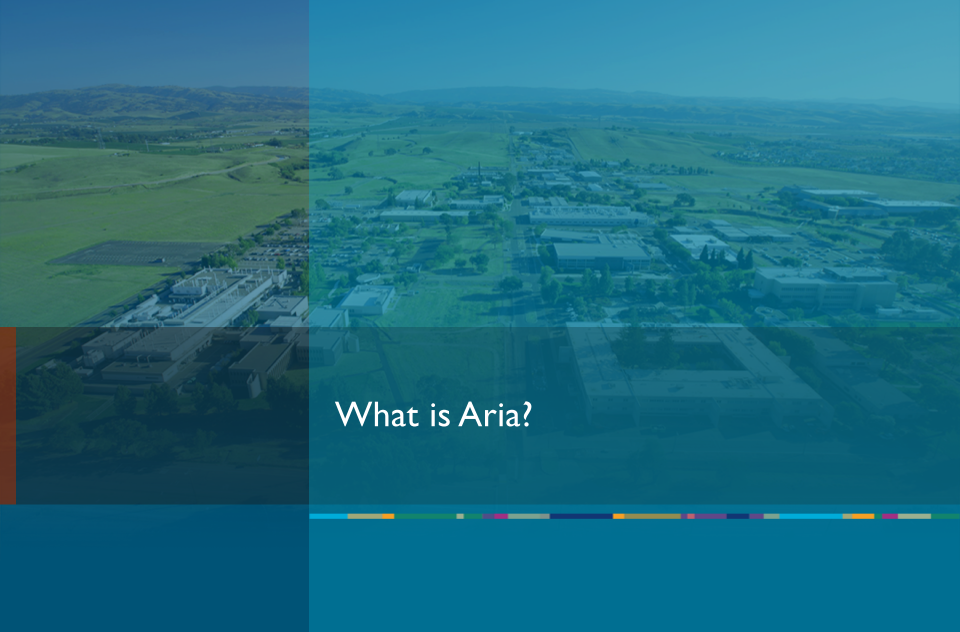
Jon Clausen, Mark Hoemmen, Alec Kucala, Malachi Phillips

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A Retrospective on Making a Legacy Code Performance Portable

- 1. What is Aria?
- 2. History of Aria Performance Portability Work
- 3. Current performance results
- 4. Lessons Learned





What is Aria?

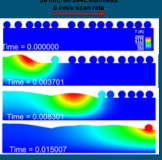


Unstructured, nonlinear, multiphysics finite element solver Implicit, full Jacobian

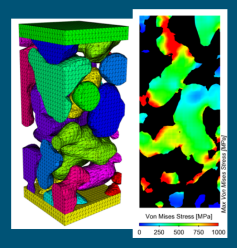
Key Libraries:

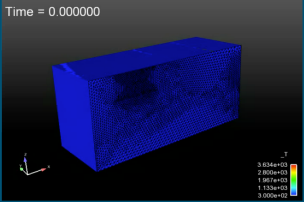
- Sierra Toolkit (STK)
- Trilinos linear solver stack

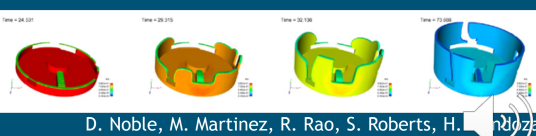
















2001



November 2001:

First commits to the Aria codebase

Pentium 4, 1 core @ 2 GHz

My first high school CS class using Visual Basic



October 2012:

Titan is #1 on the Top500 as a hybrid CPU/GPU machine Aria has made it 11 years as a CPU MPI-only code



October 2015:

First prototyping of threaded matrix assembly using Kokkos + STK in Nalu

- Co-design with Kokkos & Tpetra team members
- Drove creation of Kokkos scratch memory API



October 2016:

First prototyping in ariamini

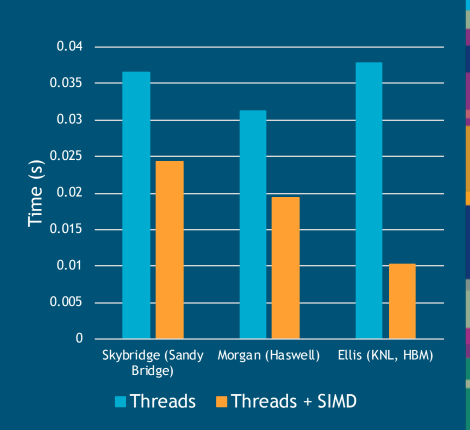
- Started by pulling actual code from Aria
- Limited to just matrix assembly for steady state heat conduction
- Small enough amount of code to rapidly prototype, but always aware of how that will translate to the full application



February 2017:

Working performance portable matrix assembly in ariamini

- Use Kokkos::View inside main data structures
- Focused on OpenMP + SIMD for performance on Knight's Landing
- Functional on GPU, but no detailed performance exploration







August 2017:

First step of Aria conversion based on ariamini

- Refactor whole Expression system to Kokkos-based data structures with SIMD support
- o Interface to thread-parallel solvers based on Tpetra
- CPU threading only

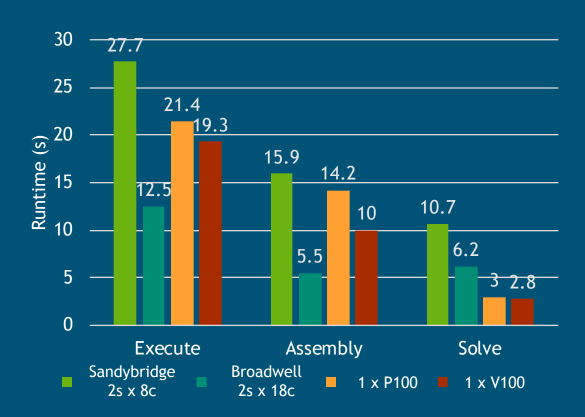






December 2018:

Initial GPU support in Aria for very basic conduction problems





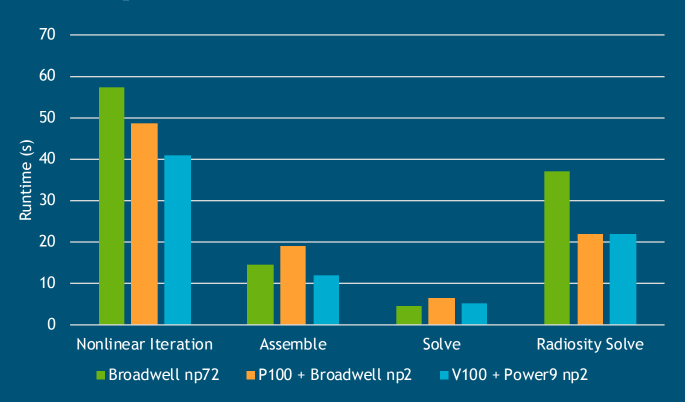


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August 2019:

Comparable performance between dual-socket Broadwell and GPU on realistic thermal problem





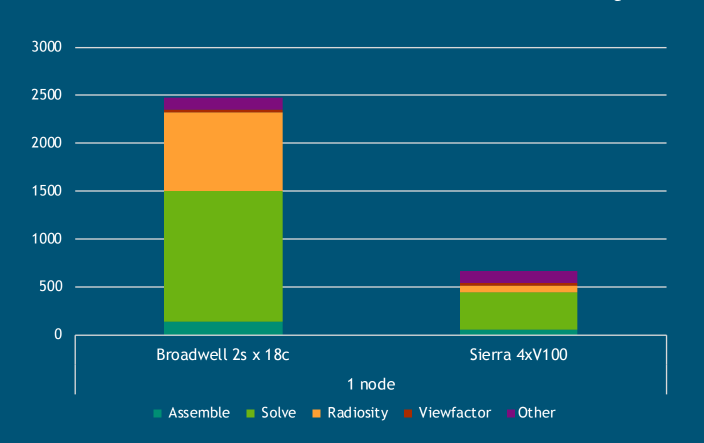






August 2020:

Sierra 3-4x faster than dual-socket Broadwell on realistic thermal problem





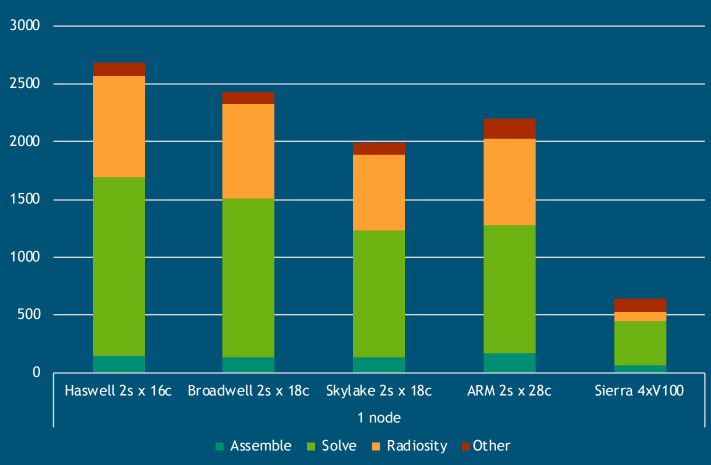




Current Performance Portability













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When does a reimplementation from scratch make sense?

- Is only a subset of the existing functionality needed (ever)?
- Is there no automated testing of the existing capability?
- Are you targeting an entirely new userbase?

I argue that if the answer to any of those is no, it is better to work with the existing codebase

You may end up with a completely new implementation by the end



19 Make Legacy Code an Advantage



Existing test suite provides immense value

- Reproduces years of bugs
- · Covers the unusual use cases users have that are easy to forget about

Extract key systems or kernels into miniapps

- Most of the prototyping flexibility you get from a reimplementation
- Easier to keep in mind the integration with the full application

Identify appropriate translation layers between new & old code as needed



Kokkos is a Starting Point for Application Performance Portability



Basic building blocks for performance portability

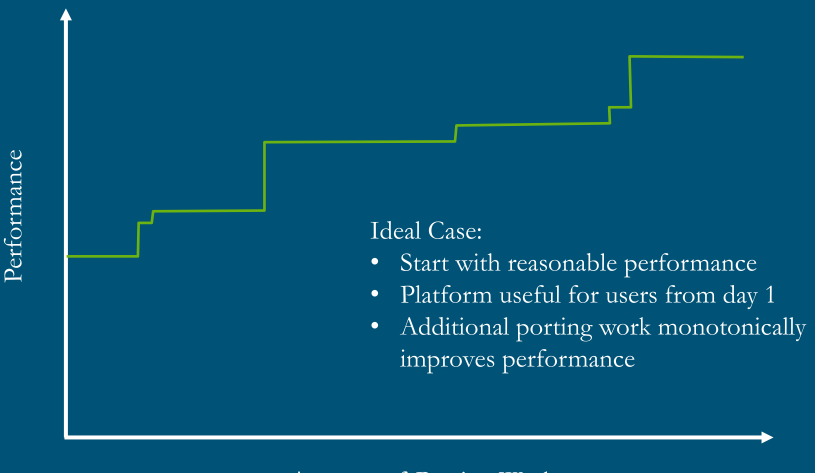
- Parallel loop patterns (for, reduce, scan)
- Memory layout control (View)
- Portable SIMD library (coming soon)

Build application specific abstractions over Kokkos

 Leverage application specific knowledge for performance & maintainability







Amount of Porting Work



The GPU Performance Portability Cliff





Our Experience with GPUs:

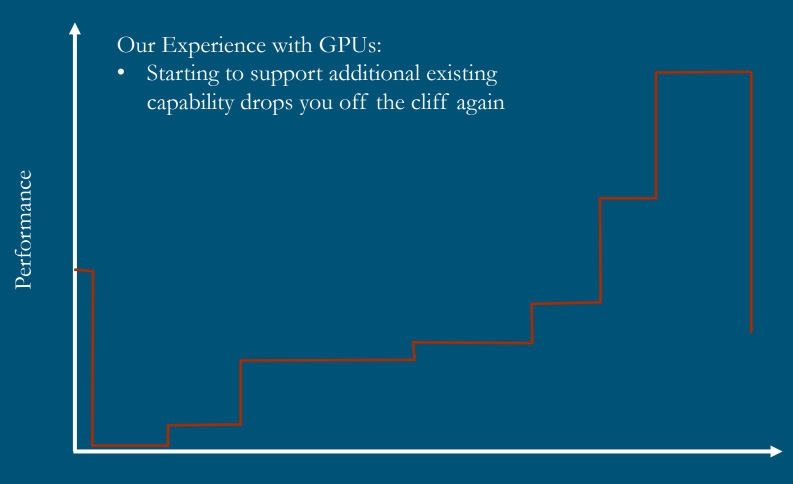
- Initial switch from 1 MPI rank per core to 1 rank per GPU kills performance
- Long period of time where platform is unusable for users
- MPS is a possible solution, but:
 - Previously both performance & functionality issues
 - Currently memory usage issues

Amount of Porting Work



The GPU Performance Portability Cliff





Amount of Porting Work





Testing throughput on the GPU is a major issue

Aria has roughly 800 regression tests

- Vast majority are 1-4 MPI ranks and run in 1-10s on CPU platforms
- 3-5 minute runtime for total test suite with distributed testing
- Minimum 15s runtime in GPU builds
- Sharing GPU between multiple tests causes random failures
- > 1 hour runtime for total test suite in GPU builds



